

MANUFACTURER OF

C. C. CALSOMINE.

THEY CAN BE PREPARED AND USED BY ANYONE.

No. 1 No. 2 No. 3 No. 4

No. 5 No. 6 No. 7 No. 26

READY FOR USE BY ADDING HOT WATER.

No. 9 No. 10 No. 11 No. 27

No. 21 No. 22 No. 28 No. 25

These Sample Tints are made by applying our Calsomine with an ordinary Kalsomine Brush.

Any Shade desired can be obtained by combining Dry Colors to our White.

--- FOR SALE BY-

These Goods are warranted equal to any in the market. Perfect satisfaction guaranteed,

TRY IT AND YOU WILL USE NO OTHER. QUALITY IS UNEQUALLED.

READ THESE DIRECTIONS CAREFULLY.

To the contents of a 6 pound package, add 3 pints boiling water, stir it thoroughly until the glue is completely dissolved and the mixture becomes smooth and free from lumps; then add 3 pints cold water (the colder the better, and be sure not to use any more water than the proportions given), and stir it thoroughly in the mixture, and apply with a Kalsomine brush in the usual manner. The Calsomine should be stirred well while it is being used. Be sure always to have the Calsomine cold before using it. When the mixture is in a semi-jelled state, it is in the best possible condition for use. In very warm weather, and in order to attain that condition, after the mixture is made with the boiling water and the glue is thoroughly dissolved, instead of adding cold water add 3 pounds of ice and stir it about in the mixture until it is melted. The melting of the ice will supply the required amount of water, and the Calsomine will then be in a semi-jellied state.

When the Calsomine becomes too strongly jellied for use, heat it enough to melt it, and then let it get cold before using; but do NOT add hot water to melt it, as the water would reduce the body and often render two coats necessary to cover, where one coat would do.

When the Calsomine has stood over night or for days, and becomes thick from evaporation of the water, then add water sufficient to make the thickness of its original body.

READ CAREFULLY.

PREPARATION OF WALLS.

Before applying the Calsomine, it is first necessary to see that the walls are free from dust, dirt or cobwebs.

Holes in the walls may be plugged with thick Calsomine. If the consumer is particular to have a fine job, and the walls have been white-washed, it will be necessary to go over them first with a glue size.

If the walls have old Calsomine on them, it should be all removed before applying the new: this can be easily done by washing with a sponge and warm water.

In applying the coats of Calsomine—unless the operator is an expert—it is usually necessary to apply an alum size over the first coat when it is dry, then the second coat can be applied with less danger of the first coat rubbing up.

It is possible to obtain good results on old calsomined walls without washing, by applying an alum size, but then being so many coats, it is more liable to scale.

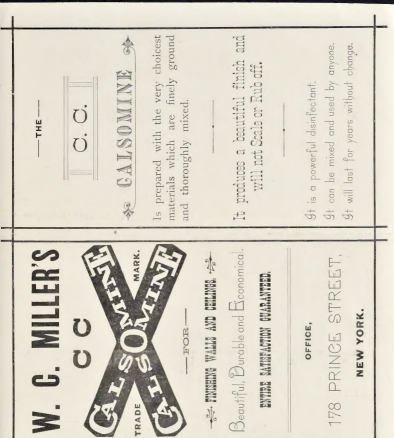
Always keep your brushes clean by frequent washing. Work as rapidly as possible to prevent laps.

CLUE SIZE

Is made by dissolving one-half pound of glue in one gallon of boiling or hot water.

ALUM SIZE

Is made by dissolving one pound of alum in one gallon of boiling or hot water.



11m die Farbe zum Gebranche zu präpariren, verfahre auf folgende Weise:

Man rühre ein Paquet (6 Pfund) langfam und tüchtig mit 3 Pint vollskonnnen siedendem Wasser zusammen, bis alle Klumpen verschwunden und der Leim ausgelöst, und seize dann dieselbe Quantität kaltes Wasser hinzu (im Sommer so viel Eis, das 3 Pint Wasser entspricht), rühre es tüchtig um, und die Farbe ist zum Gebrauche vollständig sertig und kann mittelst Kalsomine-Pinsel in gewohnter Weise ausgetragen werden.

Die Mischung kann längere Zeit aufbewahrt werden, ohne zu verderben, wird aber hauptsächlich in kaltem Wetter dadurch zu die und nuß durch vorsichtiges Wärmen, nicht aber durch Zugießen von heißem Wasser dünner gemacht werden.

Im richtigen Berhältniß angemacht, erscheint die Farbe erkaltet in halb gellees artigem Zustande, und dieses ist das beste Stadium zum Gebranche.

Der Borzug bieser Mischung ist zu klar, um weiteres dariiber zu sagen; abgerechnet die Arbeitsersparniß, da kein Sisen nothwendig. Wände von Krankenzimmern damit angestrichen, desinficirt dieselben vollkommen, wird weder abspringen noch sich abreiben lassen.

Anch läßt sich die trockene Farbe jahrelang in irgend einem Alima an trockenen Plägen ausbewahren, ohne im geringsten die Brillanz seiner Conseur zu verändern.

Sin 6 Pfund Paquet erzeugt eine Gallone Farbe, 400 Quadratfuß eins mal bedt.

Die Waare recommanbirt fich felbft.

"Berfucht und überzeugt Euch."



PRICE LIST.



C. C. CALSOMINE!

WHITE, in packages of 3 and 6 lbs. - - to cents per lb. TINTS, - - - II " " "

The 6 lb. packages are packed in cases containing 20 packages of any desired assortment equal to 120 lbs.

The 3 lb. packages are packed in cases containing 32 packages of any desired assortment equal to 96 lbs.

IN BULK.

In Barrels of 200 lbs. and upwards, also, 1-2 Barrels of 100.

WHITE, - - - 9 cents per lb.

TINTS, - - - - 10 " " "

The very best materials only enter into our manufacture of

C. C. CALSOMINE,

and are thoroughly mixed, and water is all that is necessary to prepare it for immediate use.

If directions are properly followed, it can be used on wood, as well as walls or ceilings.

It possesses strong disinfecting properties, and can be effectually used in cleansing and rendering healthful apartments, the walls of which are impregnated with the germ of disease.

Can be mixed and used by anyone, and if properly applied, will present a rich, smooth and even surface, which will not rub or scale, from wall or ceiling.

NO CHARGE FOR PACKAGES.

DELIVERED F. O. B.

A LIBERAL DISCOUNT TO THE TRADE.